2011 Channel Summary Report

Overall Unit and Item Ratings

Fairfield Suisun Sewer District

Laurel Creek

Overall Unit Rating	Rated Item	Item Rating
M	Vegetation & Obstructions	U
	Shoaling / Sedimentation	Α
	Erosion / Bank Caving	Α
	Revetments	Α
	Encroachments	Α

Ledgewood Creek

Overall Unit Rating	Rated Item	Item Rating
M *	Vegetation & Obstructions	Α
	Shoaling / Sedimentation	Α
	Erosion / Bank Caving	Α
	Revetments	Α
	Encroachments	Α
	Gates	U *

^{*} Overall channel rating average is less than 0.2, however, U rated issues are present, so the overall rating is M instead of A.

McCoy Creek

Overall Unit Rating	Rated Item	Item Rating
M	Vegetation & Obstructions	М
	Shoaling / Sedimentation	Α
	Erosion / Bank Caving	Α
	Revetments	Α
	Encroachments	Α

Union Avenue Diversion

Overall Unit Rating	Rated Item	Item Rating
A	Vegetation & Obstructions	Α
	Shoaling / Sedimentation	Α
	Erosion / Bank Caving	Α
	Revetments	Α
	Encroachments	Α

Flood Control Project Maintenance

Unit Cover Sheet

2011 Channel Inspection Results

Fairfield Suisun Sewer District

Channel	
Laurel Creek	

Channel Rating	М
Date of Inspection	8/2/2011 - 8/3/2011
DWR Inspector	John Williamson
Accompanied By	

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	08/02/2011 08/03/2011	John Williamson

LMR No.	Check Point V	'iew	Item	Rating ** Location	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
1	Cement Hill Rd U	Up	Vegetation & Obstructions	Α	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.279793 ° -122.018267 °	Y	1
2	l	Up	Shoaling / Sedimentation	А	Inspector Comments: No shoaling or sedimentation present.	38.279793 ° -122.018267 °		2
3	l	Up	Erosion / Bank Caving	Α		38.279793 ° -122.018267 °		3
4	l	Up	Revetments	А	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.279793 ° -122.018267 °		4
5	l	Up	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.279793 ° -122.018267 °		5
6	Do	own	Vegetation & Obstructions	А	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.279793 ° -122.018267 °	Υ	6
7	Do	own	Shoaling / Sedimentation	Α	Inspector Comments: No shoaling or sedimentation present.	38.279793 ° -122.018267 °		7
8	Do	own	Erosion / Bank Caving	Α		38.279793 ° -122.018267 °		8
9	Do	own	Revetments	Α	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.279793 ° -122.018267 °		9
10	Do	own	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.279793 ° -122.018267 °		10
11	Air Base Parkway l	Up	Vegetation & Obstructions	А	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.272625 ° -122.015993 °	Y	11
12	l	Up	Shoaling / Sedimentation	А	Inspector Comments: No shoaling or sedimentation present.	38.272625 ° -122.015993 °		12
13	l	Up	Erosion / Bank Caving	А		38.272625 ° -122.015993 °		13
14	l	Up	Revetments	A	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.272625 ° -122.015993 °		14

* Location LS : Land Side WS : Water Side CR : Crown * Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	08/02/2011 08/03/2011	John Williamson

Check Point	View	Item	Rating ** Location *	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
15	Up	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.272625 ° -122.015993 °		15
16	Down	Vegetation & Obstructions	Α	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.272625 ° -122.015993 °	Y	16
17	Down	Shoaling / Sedimentation	Α	Inspector Comments: No shoaling or sedimentation present.	38.272625 ° -122.015993 °		17
18	Down	Erosion / Bank Caving	Α		38.272625 ° -122.015993 °		18
19	Down	Revetments	А	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.272625 ° -122.015993 °		19
20	Down	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.272625 ° -122.015993 °		20
²¹ Meadowlark Dr	Up	Vegetation & Obstructions	А	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.268240 ° -122.017115 °	Υ	21
22	Up	Shoaling / Sedimentation	Α	Inspector Comments: No shoaling or sedimentation present.	38.268240 ° -122.017115 °		22
23	Up	Erosion / Bank Caving	Α		38.268240 ° -122.017115 °		23
24	Up	Revetments	Α	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.268240 ° -122.017115 °		24
25	Up	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.268240 ° -122.017115 °		25
26	Down	Vegetation & Obstructions	А	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.268240 ° -122.017115 °	Υ	26
27	Down	Shoaling / Sedimentation	А	Inspector Comments: No shoaling or sedimentation present.	38.268240 ° -122.017115 °		27
28	Down	Erosion / Bank Caving	Α		38.268240 ° -122.017115 °		28

* Location LS: Land Side WS : Water Side CR : Crown * Rating

A : Acceptable
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PO: Partially Obstructing
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N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	08/02/2011 08/03/2011	John Williamson

Check Poi	nt View	Item	Rating ** Location *	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
29	Down	Revetments	А	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.268240 ° -122.017115 °		29
30	Down	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.268240 ° -122.017115 °		30
31 East Tabor Ave	Up	Vegetation & Obstructions	А	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.265262 ° -122.018443 °		31
32	Up	Shoaling / Sedimentation	Α	Inspector Comments: No shoaling or sedimentation present.	38.265262 ° -122.018443 °		32
33	Up	Erosion / Bank Caving	А		38.265262 ° -122.018443 °		33
34	Up	Revetments	А	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.265262 ° -122.018443 °		34
35	Up	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.265262 ° -122.018443 °		35
36	Down	Vegetation & Obstructions	А	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.265262 ° -122.018443 °		36
37	Down	Shoaling / Sedimentation	Α	Inspector Comments: No shoaling or sedimentation present.	38.265262 ° -122.018443 °		37
38	Down	Erosion / Bank Caving	Α		38.265262 ° -122.018443 °		38
39	Down	Revetments	А	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.265262 ° -122.018443 °		39
40	Down	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.265262 ° -122.018443 °		40
41 Matthew Rd	Up	Vegetation & Obstructions	А	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.259272 ° -122.017533 °		41

* Location LS: Land Side WS : Water Side CR : Crown * Rating

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Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	08/02/2011 08/03/2011	John Williamson

Check Po	int View	Item	Rating ** Location **	Inspector Comment	GPS Latitude & Longitude	Photo
42	Up	Shoaling / Sedimentation	Α	Inspector Comments: No shoaling or sedimentation present.	38.259272 ° -122.017533 °	4
43	Up	Erosion / Bank Caving	Α		38.259272 ° -122.017533 °	4
44	Up	Revetments	Α	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.259272 ° -122.017533 °	4
45	Up	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.259272 ° -122.017533 °	4
46	Down	Vegetation & Obstructions	Α	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.259272 ° -122.017533 °	Y 4
47	Down	Shoaling / Sedimentation	А	Inspector Comments: No shoaling or sedimentation present.	38.259272 ° -122.017533 °	4
48	Down	Erosion / Bank Caving	Α		38.259272 ° -122.017533 °	4
49	Down	Revetments	Α	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.259272 ° -122.017533 °	4
50	Down	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.259272 ° -122.017533 °	5
⁵¹ Railroad Ave	Up	Vegetation & Obstructions	N	Inspector Comments: This item does not apply to this inspection.	38.257752 ° -122.017769 °	5
52	Up	Shoaling / Sedimentation	N	Inspector Comments: This item does not apply to this inspection.	38.257752 ° -122.017769 °	5
53	Up	Erosion / Bank Caving	N	Inspector Comments: This item does not apply to this inspection.	38.257752 ° -122.017769 °	5
54	Up	Revetments	N	Inspector Comments: This item does not apply to this inspection.	38.257752 ° -122.017769 °	5

* Location LS: Land Side WS : Water Side CR : Crown Rating

A : Acceptable
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U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	08/02/2011 08/03/2011	John Williamson

LMR No.	Check Point	View	Item	Rating ** Location **	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
55		Up	Encroachments	N	Inspector Comments: This item does not apply to this inspection.	38.257752 ° -122.017769 °		55
56	I	Down	Vegetation & Obstructions	М	Inspector Comments: Vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 25% of the FCW.	38.257752 ° -122.017769 °	Υ	56
57	I	Down	Shoaling / Sedimentation	А	Inspector Comments: No shoaling or sedimentation present.	38.257752 ° -122.017769 °		57
58	I	Down	Erosion / Bank Caving	А		38.257752 ° -122.017769 °		58
59	1	Down	Revetments	Α	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.257752 ° -122.017769 °		59
60	I	Down	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.257752 ° -122.017769 °		60
⁶¹ Suns	etAve	Up	Vegetation & Obstructions	U	Inspector Comments: Vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 50% of the FCW.	38.253409 ° -122.020114 °	Y	61
62		Up	Shoaling / Sedimentation	А	Inspector Comments: No shoaling or sedimentation present.	38.253409 ° -122.020114 °		62
63		Up	Erosion / Bank Caving	Α		38.253409 ° -122.020114 °		63
64		Up	Revetments	М	Inspector Comments: No riprap displacement or scouring activity. Unwanted vegetation must be cleared and sprayed with an appropriate herbicide.	38.253409 ° -122.020114 °		64
65		Up	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.253409 ° -122.020114 °		65
66	ı	Down	Vegetation & Obstructions	U	Inspector Comments: Vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 50% of the FCW.	38.253409 ° -122.020114 °	Y	66
67		Down	Shoaling / Sedimentation	А		38.253409 ° -122.020114 °		67

* Location

LS: Land Side

WS: Water Side

CR: Crown

** Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	08/02/2011 08/03/2011	John Williamson

LMR No.	Check Point	View	Item	Rating ** Location *	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
68	I	Down	Erosion / Bank Caving	Α		38.253409 ° -122.020114 °		68
69	I	Down	Revetments	М	Inspector Comments: No riprap displacement or scouring activity. Unwanted vegetation must be cleared and sprayed with an appropriate herbicide.	38.253409 ° -122.020114 °		69
70	I	Down	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.253409 ° -122.020114 °		70
⁷¹ BI	lossom Rd	Up	Vegetation & Obstructions	U	Inspector Comments: Snags, vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 50% of the FCW.	38.253382 ° -122.014862 °	Y	71
72		Up	Shoaling / Sedimentation	Α		38.253382 ° -122.014862 °		72
73		Up	Erosion / Bank Caving	Α		38.253382 ° -122.014862 °		73
74		Up	Revetments	М	Inspector Comments: No riprap displacement or scouring activity. Unwanted vegetation must be cleared and sprayed with an appropriate herbicide.	38.253382 ° -122.014862 °		74
75		Up	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.253382 ° -122.014862 °		75
76	Ţ	Down	Vegetation & Obstructions	U	Inspector Comments: Snags, vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 50% of the FCW.	38.253382 ° -122.014862 °	Υ	76
77		Down	Shoaling / Sedimentation	А		38.253382 ° -122.014862 °		77
78]	Down	Erosion / Bank Caving	А		38.253382 ° -122.014862 °		78
79	ī	Down	Revetments	А	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.253382 ° -122.014862 °		79

* Location LS : Land Side WS : Water Side CR : Crown ** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

C : Corrected

14 : Not inspected, see inspe

Page 7 of 15

Flood Control Project Maintenance Channel Inspections

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	08/02/2011 08/03/2011	John Williamson

					1		
Check Point	View	Item	Rating ** Location *	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
80	Down	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.253382 ° -122.014862 °	8	80
⁸¹ Worley Rd	Up	Vegetation & Obstructions	U	Inspector Comments: Vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 50% of the FCW.	38.253248 ° -122.009732 °	Υ {	81
82	Up	Shoaling / Sedimentation	А		38.253248 ° -122.009732 °	8	82
83	Up	Erosion / Bank Caving	А		38.253248 ° -122.009732 °	ŧ	83
84	Up	Revetments	Α		38.253248 ° -122.009732 °	ŧ	84
85	Up	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.253248 ° -122.009732 °	ŧ	85
86	Down	Vegetation & Obstructions	U	Inspector Comments: Vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 50% of the FCW.	38.253248 ° -122.009732 °	Υ {	86
87	Down	Shoaling / Sedimentation	Α		38.253248 ° -122.009732 °	ŧ	87
88	Down	Erosion / Bank Caving	А		38.253248 ° -122.009732 °		88
89	Down	Revetments	А		38.253248 ° -122.009732 °	8	89
90	Down	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.253248 ° -122.009732 °	9	90

* Location

LS: Land Side

WS: Water Side

CR: Crown

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	08/02/2011 08/03/2011	John Williamson

Levee Mile Report Line	1				
Start Levee Mile	0.00				
	0.00				
End Levee Mile	0.00				
Location					
Category	Channels				
9 7					
Item	Vegetation & Obstructions				
This is the downstream view of Laurel Creek at					
Manuel Campos Pkwy. 38.29300 -122.02265					

johngw_c_20110804_017.jpg

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

This is the upstream view of Laurel Creek at Manuel Campos Pkwy.

johngw_c_20110804_018.jpg

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

This view is looking downstream of Laurel Creek at Dickson Hill Rd. The trees need to be raised so not to impede flow. 38.28982 -122.02077

johngw_c_20110804_019.jpg







Location LS: Land Side WS : Water Side CR : Crown

M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	08/02/2011 08/03/2011	John Williamson

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
This is another view of the unstream of Laural	

This is another view of the upstream of Laural Creek at Manual Campos Pkwy. The trees need to be raised so not to impede flow.

johngw_c_20110804_020.jpg

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

This view is the upstream view of Laurel Creek at Dickson Hill Rd. The trees need to be raised so not to impede flow.

johngw_c_20110804_021.jpg

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking upstream from Cement Hill Rd.

johngw_c_20110804_022.jpg







Location LS: Land Side WS : Water Side CR : Crown

M : Minimally Acceptable U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	08/02/2011 08/03/2011	John Williamson

Levee Mile Report Line	6	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
The photo is looking downstream at Cement Hill Rd.		
johngw_c_20110804_023.jpg		

Levee Mile Report Line	11
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking upstream at Air Base Pkwy.

johngw_c_20110804_024.jpg

16
0.00
0.00
Channels
Vegetation & Obstructions

The photo is looking downstream at Air Base Pkwy. The bridge in the photo is Nightingale.

johngw_c_20110804_025.jpg







* Location	
LS : Land Side WS : Water Side	

M : Minimally Acceptable U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	08/02/2011 08/03/2011	John Williamson

Levee Mile Report Line	16	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
The photo is looking downstream at Nightingale.		
johngw_c_20110804_026.jpg		

Levee Mile Report Line	21
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking upstream at Meadowlark Dr.

johngw_c_20110804_027.jpg

Levee Mile Report Line	26
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking downstream at Meadowlark

johngw_c_20110804_028.jpg







Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	08/02/2011 08/03/2011	John Williamson

Levee Mile Report Line	31	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
the photo is looking upstream at E. Tabor Ave.		
johngw_c_20110804_029.jpg		

Levee Mile Report Line	36
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking downstream at E. Tabor ave.

johngw_c_20110804_030.jpg

Levee Mile Report Line	41
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
TI 1 () 1 (

The photo is looking upstream at Matthew Dr.

johngw_c_20110804_031.jpg







M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	08/02/2011 08/03/2011	John Williamson

Levee Mile Report Line	46
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
The photo is looking downstroom at Matthew Dr	

The photo is looking downstream at Matthew Dr. The five pipes run under the railroad tracks. This is the end for the city of Fairfield on Laurel Creek.

johngw_c_20110804_032.jpg

Levee Mile Report Line	56
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking downstream at Railroad Ave. Trees are growing in the channel. The city of Suisun takes over Laurel Creek.

johngw_c_20110804_033.jpg

61
0.00
0.00
Channels
Vegetation & Obstructions

The photo is looking upstream at Sunset Ave and Railroad Ave. Trees and brush need to be sprayed or cut out.

johngw_c_20110804_034.jpg







Location LS: Land Side WS : Water Side CR : Crown

M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment C : Corrected

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	08/02/2011 08/03/2011	John Williamson

Levee Mile Report Line	66	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
The photo is looking downstream at Sunset Ave.		
johngw_c_20110804_035.jpg		

Levee Mile Report Line	71
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
	•

The photo is looking upstream at Blossom Rd.

johngw_c_20110804_036.jpg

71
0.00
0.00
Channels
Vegetation & Obstructions

The debris is dead cattails that has colected at the bridge and creates some blockage.

johngw_c_20110804_037.jpg







Monday, October 03, 2011 12:26

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment M : Minimally Acceptable U : Unacceptable

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	08/02/2011 08/03/2011	John Williamson

Levee Mile Report Line	76
Start Levee Mile	0.00
Start Levee Wille	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
The photo is looking dow	nstream at Blossom Rd.

johngw_c_20110804_038.jpg

Levee Mile Report Line	81
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking upstream at Worley Rd. Cattails are encroaching into the bridge and could create blockage.

johngw_c_20110804_039.jpg

Levee Mile Report Line	86
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking downstream at Worley Rd. Willows and other trees are growing in the channel.

johngw_c_20110804_040.jpg







Location LS: Land Side WS : Water Side CR : Crown Rating

M : Minimally Acceptable U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Flood Control Project Maintenance

Unit Cover Sheet

2011 Channel Inspection Results

Fairfield Suisun Sewer District

Channel	
Ledgewood Creek	

Channel Rating	M *
Date of Inspection	8/2/2011 - 8/3/2011
DWR Inspector	John Williamson
Accompanied By	

^{*} Overall channel rating average is less than 0.2, however, U rated issues are present, so the overall rating is M instead of A.

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	08/02/2011 08/03/2011	John Williamson

LMR No.	Check Point Vie	ew	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
1	Astoria Drive U	lр	Vegetation & Obstructions		Α		38.256147 ° -122.073892 °	Υ	1
2	U	lp	Shoaling / Sedimentation		Α		38.256147 ° -122.073892 °		2
3	U	lp	Erosion / Bank Caving		Α		38.256147 ° -122.073892 °		3
4	U	lp	Revetments		Α	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.256147 ° -122.073892 °		4
5	U	lp	Encroachments		Α	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.256147 ° -122.073892 °		5
6	Do	wn	Vegetation & Obstructions		Α		38.256147 ° -122.073892 °	Υ	6
7	Do	wn	Shoaling / Sedimentation		Α		38.256147 ° -122.073892 °		7
8	Do	wn	Erosion / Bank Caving		Α		38.256147 ° -122.073892 °		8
9	Do	wn	Revetments		Α	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.256147 ° -122.073892 °		9
10	Do	wn	Encroachments		Α	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.256147 ° -122.073892 °		10
11	Springfield Dr. U	lр	Vegetation & Obstructions		Α		38.254582 ° -122.073597 °	Υ	11
12	U	lp	Shoaling / Sedimentation		Α		38.254582 ° -122.073597 °		12
13	U	lp	Erosion / Bank Caving		Α		38.254582 ° -122.073597 °		13
14	U	lр	Revetments		Α	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.254582 ° -122.073597 °		14

* Location LS: Land Side WS : Water Side CR : Crown * Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	08/02/2011 08/03/2011	John Williamson

Check Point V	iew	Item	Location **	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
15	Jр	Encroachments	A	4	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.254582 ° -122.073597 °		15
16 Do	own	Vegetation & Obstructions	A	4		38.254582 ° -122.073597 °	Υ	16
17 Do	own	Shoaling / Sedimentation	F	4		38.254582 ° -122.073597 °		17
18 Do	own	Erosion / Bank Caving	A	4		38.254582 ° -122.073597 °		18
19 Do	own	Revetments	A	4	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.254582 ° -122.073597 °		19
20 Do	own	Encroachments	A	Δ.	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.254582 ° -122.073597 °		20
²¹ Rockville Road	Jp	Vegetation & Obstructions	P	Α	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.249960 ° -122.072670 °	Y	21
22 (Jp	Shoaling / Sedimentation	A	4		38.249960 ° -122.072670 °		22
23	Jp	Erosion / Bank Caving	A	4		38.249960 ° -122.072670 °		23
24 (Jp	Encroachments	A	Δ.	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.249960 ° -122.072670 °		25
25 (Jр	Gates	l	J	Inspector Comments: Gate is missing, has been damaged or has deteriorated and needs repair.	38.249960 ° -122.072670 °	Y	24
26 Do	own	Vegetation & Obstructions	A	Α	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.249960 ° -122.072670 °	Y	26
27 Do	own	Shoaling / Sedimentation	A	4		38.249960 ° -122.072670 °		27
28 Do	own	Erosion / Bank Caving	A	4		38.249960 ° -122.072670 °		28

* Location LS : Land Side WS : Water Side CR : Crown * Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	08/02/2011 08/03/2011	John Williamson

Check Point	View	Item	Rating ** Location	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
29	Down	Revetments	N	Inspector Comments: This item does not apply to this inspection.	38.249960 ° -122.072670 °		29
30	Down	Encroachments	Α	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.249960 ° -122.072670 °		30
³¹ Auto Mall Parkway	Up	Vegetation & Obstructions	Α	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.247722 ° -122.072105 °	Y	31
32	Up	Shoaling / Sedimentation	А		38.247722 ° -122.072105 °		32
33	Up	Erosion / Bank Caving	А		38.247722 ° -122.072105 °		33
34	Up	Revetments	N	Inspector Comments: This item does not apply to this inspection.	38.247722 ° -122.072105 °		34
35	Up	Encroachments	Α	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.247722 ° -122.072105 °		35
36	Down	Vegetation & Obstructions	А		38.247722 ° -122.072105 °	Y	36
37	Down	Shoaling / Sedimentation	Α		38.247722 ° -122.072105 °		37
38	Down	Erosion / Bank Caving	Α		38.247722 ° -122.072105 °		38
39	Down	Revetments	N	Inspector Comments: This item does not apply to this inspection.	38.247722 ° -122.072105 °		39
40	Down	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.247722 ° -122.072105 °		40
41 Woolner Avenue	Up	Vegetation & Obstructions	А	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.242275 ° -122.070478 °	Y	41
42	Up	Shoaling / Sedimentation	А		38.242275 ° -122.070478 °		42

LS : Land Side WS : Water Side CR : Crown

* Location

** Rating

A: Acceptable

M: Minimally Acceptable

U: Unacceptable

PO : Partially Obstructing
ptable CO : Completely Obstructing
N : Not Inspected, see Inspector Comment

C : Corrected

. Onacceptable 14 : Not inspected, a

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	08/02/2011 08/03/2011	John Williamson

LMR No.	Check Point	View	Item	Rating ** Location *	Inspector Comment	GPS Latitude & Longitude	Photo	
43		Up	Erosion / Bank Caving	Α		38.242275 ° -122.070478 °	4	3
44		Up	Revetments	Α	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.242275 ° -122.070478 °	4	4
45		Up	Encroachments	Α	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.242275 ° -122.070478 °	4	5
46		Down	Vegetation & Obstructions	Α	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.242275 ° -122.070478 °	Y 4	6
47		Down	Shoaling / Sedimentation	А		38.242275 ° -122.070478 °	4	7
48		Down	Erosion / Bank Caving	А		38.242275 ° -122.070478 °	4	8
49		Down	Revetments	А	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.242275 ° -122.070478 °	4	9
50		Down	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.242275 ° -122.070478 °	5	0
51 E	eck Avenue	Up	Vegetation & Obstructions	А	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.243702 ° -122.066538 °	Y 5	1
52		Up	Shoaling / Sedimentation	А		38.243702 ° -122.066538 °	5	2
53		Up	Erosion / Bank Caving	Α		38.243702 ° -122.066538 °	5	3
54		Up	Revetments	А	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.243702 ° -122.066538 °	5	4
55		Up	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area. Encroachments which do not diminish proper functioning of the project have been previously approved by the Rec. Board.	38.243702 ° -122.066538 °	5	5

* Location LS: Land Side WS : Water Side CR : Crown * Rating

A : Acceptable
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U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	08/02/2011 08/03/2011	John Williamson

Check Point	View	Item	Rating ** Location **	Inspector Comment	GPS Latitude & Longitude	Issue No Photo
56	Down	Vegetation & Obstructions	Α	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.243702 ° -122.066538 °	Y 56
57	Down	Shoaling / Sedimentation	Α		38.243702 ° -122.066538 °	57
58	Down	Erosion / Bank Caving	Α		38.243702 ° -122.066538 °	58
59	Down	Revetments	А	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.243702 ° -122.066538 °	59
60	Down	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area. Encroachments which do not diminish proper functioning of the project have been previously approved by the Rec. Board.	38.243702 ° -122.066538 °	60
⁶¹ Highway 12	Up	Vegetation & Obstructions	Α	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.240590 ° -122.062413 °	Y 61
62	Up	Shoaling / Sedimentation	А		38.240590 ° -122.062413 °	62
63	Up	Erosion / Bank Caving	Α		38.240590 ° -122.062413 °	63
64	Up	Revetments	А	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.240590 ° -122.062413 °	64
65	Up	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.240590 ° -122.062413 °	65
66	Down	Vegetation & Obstructions	А	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.240590 ° -122.062413 °	Y 66
67	Down	Shoaling / Sedimentation	Α		38.240590 ° -122.062413 °	67
68	Down	Erosion / Bank Caving	А		38.240590 ° -122.062413 °	68

* Location LS: Land Side WS : Water Side CR : Crown Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	08/02/2011 08/03/2011	John Williamson

LMR No.	Check Point	View	Item	Rating ** Location *	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
69		Down	Revetments	N	Inspector Comments: This item does not apply to this inspection.	38.240590 ° -122.062413 °		69
70		Down	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.240590 ° -122.062413 °		70
⁷¹ Cord	elia Road	Up	Vegetation & Obstructions	Α	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.233310 ° -122.058590 °		71
72		Up	Shoaling / Sedimentation	Α		38.233310 ° -122.058590 °		72
73		Up	Erosion / Bank Caving	А		38.233310 ° -122.058590 °		73
74		Up	Revetments	N	Inspector Comments: This item does not apply to this inspection.	38.233310 ° -122.058590 °		74
75		Up	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.233310 ° -122.058590 °		75
76		Down	Vegetation & Obstructions	Α	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.233310 ° -122.058590 °		76
77		Down	Shoaling / Sedimentation	Α		38.233310 ° -122.058590 °		77
78		Down	Erosion / Bank Caving	Α		38.233310 ° -122.058590 °		78
79		Down	Revetments	N	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.233310 ° -122.058590 °		79
80		Down	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.233310 ° -122.058590 °		80

* Location LS: Land Side WS : Water Side CR : Crown * Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	08/02/2011 08/03/2011	John Williamson

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
The photo is looking at th	e inlet from the retention

johngw_c_20110804_049.jpg

basin to Ledgewood Creek.

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

the photo is looking downstream and the outlet from the retention basin. It is located behind 1411 Oliver Rd.

johngw_c_20110804_050.jpg

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking upstream at Astoria Dr.

johngw_c_20110804_051.jpg







M : Minimally Acceptable U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

C : Corrected

Monday, October 03, 2011 12:27

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	08/02/2011 08/03/2011	John Williamson

3.
6
0.00
0.00
Channels
Vegetation & Obstructions
nstream at Astoria Dr.

Levee Mile Report Line	11
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking upstream at Springfield Dr.

johngw_c_20110804_053.jpg

johngw_c_20110804_052.jpg

Levee Mile Report Line	16
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking downstream at Springfield Dr.

johngw_c_20110804_054.jpg







M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing CO: Completely Obstructing N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	08/02/2011 08/03/2011	John Williamson

Levee Mile Report Line	21
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
The photo is looking ups	tream at Rockville Rd.
johngw_c_20110804_055.jpg	

Levee Mile Report Line	21
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The flap gate is broken off and needs to be replaced.

johngw_c_20110804_056.jpg

Levee Mile Report Line	25
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Gates

The flap gate on the up stream side is missing and needs to be replaced.

johngw_c_20110810_071.jpg







M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	08/02/2011 08/03/2011	John Williamson

Levee Mile Report Line	26	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
The photo is looking downstream at Rockville Rd. Need to keep trees trimmed up.		

johngw_c_20110804_057.jpg

Levee Mile Report Line	31
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking upstream at Auto Mall Pkw.

johngw_c_20110804_058.jpg

Levee Mile Report Line	36
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking downstream at Auto Mall Pkw.

johngw_c_20110804_059.jpg







M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	08/02/2011 08/03/2011	John Williamson

Levee Mile Report Line	36
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
The bridge is being wider left bank.	n this the footing on the
johngw_c_20110804_060.jpg	

Levee Mile Report Line	36
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is the footing on the right bank.

johngw_c_20110804_061.jpg

Levee Mile Report Line	41	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
The photo is looking upstream at Woolner Ave.		

johngw_c_20110804_062.jpg







Location LS: Land Side WS : Water Side CR : Crown

A : Acceptable M : Minimally Acceptable U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	08/02/2011 08/03/2011	John Williamson

Levee Mile Report Line	46	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
The photo is looking downstream at Woolner Ave.		

johngw_c_20110804_063.jpg

Levee Mile Report Line	51
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking upstream at Beck Ave. The work is for permit 18591.

johngw_c_20110804_064.jpg

56
0.00
0.00
Channels
Vegetation & Obstructions

The photo is looking downstream at Beck Ave.

johngw_c_20110804_065.jpg







Location LS: Land Side WS : Water Side CR : Crown

M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	08/02/2011 08/03/2011	John Williamson

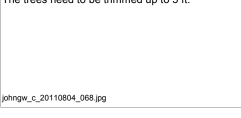
	· ·
Levee Mile Report Line	61
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
The view is looking upstr	eam at Highway 12.
johngw_c_20110804_066.jpg	

Levee Mile Report Line	66
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking downstream at Highway 12. The trees need to be raised.

johngw_c_20110804_067.jpg

Levee Mile Report Line	66	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
The trees need to be trimmed up to 5 ft		









A : Acceptable M : Minimally Acceptable U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

C : Corrected

Monday, October 03, 2011 12:27

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	08/02/2011 08/03/2011	John Williamson

Levee Mile Report Line	71
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
The photo is looking ups The cattails need to spra 50 ft.	

johngw_c_20110804_069.jpg

Levee Mile Report Line	76
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking downstream at Cordelia Rd. The cattails need to be sprayed are removed at least 50 ft.

johngw_c_20110804_070.jpg





PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Flood Control Project Maintenance

Unit Cover Sheet

2011 Channel Inspection Results

Fairfield Suisun Sewer District

Channel	
McCoy Creek	

Channel Rating	M
Date of Inspection	8/2/2011 - 8/3/2011
DWR Inspector	John Williamson
Accompanied By	

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
McCoy Creek	1.00	08/02/2011 08/03/2011	John Williamson

Check Point	View	Item	Rating ** Location *	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
¹ Bella Vista Dr	Up	Vegetation & Obstructions	M	Inspector Comments: Vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 25% of the FCW.	38.253280 ° -122.000670 °	Y	1
2	Up	Shoaling / Sedimentation	Α		38.253280 ° -122.000670 °		2
3	Up	Erosion / Bank Caving	Α		38.253280 ° -122.000670 °		3
4	Up	Revetments	N	Inspector Comments: This item does not apply to this inspection.	38.253280 ° -122.000670 °		4
5	Up	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.253280 ° -122.000670 °		5
6	Down	Vegetation & Obstructions	U	Inspector Comments: Vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 50% of the FCW.	38.253280 ° -122.000670 °	Y	6
7	Down	Shoaling / Sedimentation	А		38.253280 ° -122.000670 °		7
8	Down	Erosion / Bank Caving	А		38.253280 ° -122.000670 °		8
9	Down	Revetments	N	Inspector Comments: This item does not apply to this inspection.	38.253280 ° -122.000670 °		9
10	Down	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.253280 ° -122.000670 °		10
¹¹ Emporer Dr	Up	Vegetation & Obstructions	А	Inspector Comments: Cattials need to be sprayed or removed at street crossing.	38.250738 ° -122.004355 °	Υ	11
12	Up	Shoaling / Sedimentation	А		38.250738 ° -122.004355 °		12
13	Up	Erosion / Bank Caving	А		38.250738 ° -122.004355 °		13

* Location LS: Land Side WS : Water Side CR : Crown * Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
McCoy Creek	1.00	08/02/2011 08/03/2011	John Williamson

LMR No.	Check Point	View	Item	Rating ** Location **	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
14		Up	Revetments	N	Inspector Comments: This item does not apply to this inspection.	38.250738 ° -122.004355 °		14
15		Up	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.250738 ° -122.004355 °		15
16		Down	Vegetation & Obstructions	А	Inspector Comments: Cattails need to be sprayed or removed at street crossing. Try to maintain 50 ft. to 100 ft. clearance.	38.250738 ° -122.004355 °	Y	16
17		Down	Shoaling / Sedimentation	Α		38.250738 ° -122.004355 °		17
18		Down	Erosion / Bank Caving	Α		38.250738 ° -122.004355 °		18
19		Down	Revetments	N	Inspector Comments: This item does not apply to this inspection.	38.250738 ° -122.004355 °		19
20		Down	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.250738 ° -122.004355 °		20
²¹ Pin	ntail Ave	Up	Vegetation & Obstructions	М	Inspector Comments: Vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 25% of the FCW. There is a dam formed by a beaver or debris.	38.248542 ° -122.006378 °	Y	21
22		Up	Shoaling / Sedimentation	А		38.248542 ° -122.006378 °		22
23		Up	Erosion / Bank Caving	А		38.248542 ° -122.006378 °		23
24		Up	Revetments	А	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.248542 ° -122.006378 °		24
25		Up	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.248542 ° -122.006378 °		25

* Location LS : Land Side WS : Water Side CR : Crown ** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
McCoy Creek	1.00	08/02/2011 08/03/2011	John Williamson

Check Point	View	Item	Rating ** Location	Inspector Comment	GPS Latitude & Longitude	Issue No Photo
26	Down	Vegetation & Obstructions	М	Inspector Comments: Log jams, snags, vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 25% of the FCW.	38.248542 ° -122.006378 °	Y 26
27	Down	Shoaling / Sedimentation	А		38.248542 ° -122.006378 °	27
28	Down	Erosion / Bank Caving	А		38.248542 ° -122.006378 °	28
29	Down	Revetments	А	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.248542 ° -122.006378 °	29
30	Down	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.248542 ° -122.006378 °	30
³¹ Anderson Dr	Up	Vegetation & Obstructions	М	Inspector Comments: Vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 25% of the FCW.	38.241288 ° -122.012057 °	31
32	Up	Shoaling / Sedimentation	Α		38.241288 ° -122.012057 °	32
33	Up	Erosion / Bank Caving	А		38.241288 ° -122.012057 °	33
34	Up	Revetments	А		38.241288 ° -122.012057 °	34
35	Up	Encroachments	Α		38.241288 ° -122.012057 °	35
36	Down	Vegetation & Obstructions	Α	Inspector Comments: Cattails should be sprayed or cleared 50 ft. to 100 ft. from road crossing.	38.241288 ° -122.012057 °	Y 36
37	Down	Shoaling / Sedimentation	Α		38.241288 ° -122.012057 °	37
38	Down	Erosion / Bank Caving	А		38.241288 ° -122.012057 °	38
39	Down	Revetments	А	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.241288 ° -122.012057 °	39

* Location LS: Land Side WS : Water Side CR : Crown Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

C : Corrected

FINAL DATA

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
McCoy Creek	1.00	08/02/2011 08/03/2011	John Williamson

LMR No.	Check Point	View	Item	Location *	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
40		Down	Encroachments		Α	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.241288 ° -122.012057 °		40

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
McCoy Creek	1.00	08/02/2011 08/03/2011	John Williamson

Levee Mile Report Line	1	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
The photo is looking upstream at Bella Vista Dr.		

The flashboard structure is completely obstructed by cattails and could not function.

johngw_c_20110804_041.jpg

Levee Mile Report Line	6
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking downstream at Bella Vista Dr.

johngw_c_20110804_042.jpg

11
0.00
0.00
Channels
Vegetation & Obstructions

The photo is looking upstream at Emporer Dr.

johngw_c_20110804_043.jpg







M : Minimally Acceptable U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
McCoy Creek	1.00	08/02/2011 08/03/2011	John Williamson

16
0.00
0.00
Channels
Vegetation & Obstructions
nstream at Emporer Dr.

johngw_c_20110804_044.jpg

Levee Mile Report Line	21
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking upstream at Pintail Ave. The cattails need to be sprayed are removed at the bridge. There is a small beaver dam in the channel.

johngw_c_20110804_045.jpg

Levee Mile Report Line	26
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking downstream at Pintail Ave.

johngw_c_20110804_046.jpg







M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
McCoy Creek	1.00	08/02/2011 08/03/2011	John Williamson

Levee Mile Report Line	36	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
The whote is leading constrained at Highway 40 biles		

The photo is looking upstream at Highway 12 bike trail. The cattails need to be sprayed are removed at the bridge at least 50 ft.

johngw_c_20110804_047.jpg

Levee Mile Report Line	36
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking upstream at Anderson Dr. The cattails need to be sprayed are removed at least 50 ft.

johngw_c_20110804_048.jpg





Flood Control Project Maintenance

Unit Cover Sheet

2011 Channel Inspection Results

Fairfield Suisun Sewer District

Channel		
Union Avenue Diversion		

Channel Rating	Α
Date of Inspection	8/2/2011 - 8/3/2011
DWR Inspector	John Williamson
Accompanied By	

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Union Avenue Diversion	0.75	08/02/2011 08/03/2011	John Williamson

Check Point	View	Item	Rating ** Location *	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
¹ N. Texas St	Down	Vegetation & Obstructions	Α	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.280582 ° -122.033912 °	Y	6
2	Down	Shoaling / Sedimentation	Α	Inspector Comments: No shoaling or sedimentation present.	38.280582 ° -122.033912 °		7
3	Down	Erosion / Bank Caving	Α	Inspector Comments: No head cutting or horizontal deviation observed.	38.280582 ° -122.033912 °		8
4	Down	Revetments	А	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.280582 ° -122.033912 °		9
5	Down	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.280582 ° -122.033912 °		10
⁶ Camrose Ave	Up	Vegetation & Obstructions	Α	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.281668 ° -122.030495 °	Y	11
7	Up	Shoaling / Sedimentation	Α	Inspector Comments: No shoaling or sedimentation present.	38.281668 ° -122.030495 °		12
8	Up	Erosion / Bank Caving	Α		38.281668 ° -122.030495 °		13
9	Up	Revetments	А	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.281668 ° -122.030495 °		14
10	Up	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.281668 ° -122.030495 °		15
11	Down	Vegetation & Obstructions	А	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.281668 ° -122.030495 °	Υ	16
12	Down	Shoaling / Sedimentation	А	Inspector Comments: No shoaling or sedimentation present.	38.281668 ° -122.030495 °		17
13	Down	Erosion / Bank Caving	А		38.281668 ° -122.030495 °		18
14	Down	Revetments	А	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.281668 ° -122.030495 °		19
	* Dating					_	

LS: Land Side WS : Water Side CR : Crown

* Location

* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Union Avenue Diversion	0.75	08/02/2011 08/03/2011	John Williamson

Check Point	View	Item	Rating ** Location *	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
15	Down	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.281668 ° -122.030495 °		20
¹⁶ Dover Ave	Up	Vegetation & Obstructions	А	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.280990 ° -122.024750 °	Υ	21
17	Up	Shoaling / Sedimentation	Α	Inspector Comments: No shoaling or sedimentation present.	38.280990 ° -122.024750 °		22
18	Up	Erosion / Bank Caving	А		38.280990 ° -122.024750 °		23
19	Up	Revetments	Α	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.280990 ° -122.024750 °		24
20	Up	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.280990 ° -122.024750 °		25
21	Down	Vegetation & Obstructions	Α	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.280990 ° -122.024750 °		26
22	Down	Shoaling / Sedimentation	А	Inspector Comments: No shoaling or sedimentation present.	38.280990 ° -122.024750 °		27
23	Down	Erosion / Bank Caving	А		38.280990 ° -122.024750 °		28
24	Down	Revetments	Α	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.280990 ° -122.024750 °		29
25	Down	Encroachments	А	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.280990 ° -122.024750 °		30
²⁶ Gulf Dr	Up	Vegetation & Obstructions	Α	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.281002 ° -122.020570 °		31
27	Up	Shoaling / Sedimentation	А	Inspector Comments: No shoaling or sedimentation present.	38.281002 ° -122.020570 °		32
28	Up	Erosion / Bank Caving	Α		38.281002 ° -122.020570 °		33

LS : Land Side WS : Water Side CR : Crown

* Location

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Union Avenue Diversion	0.75	08/02/2011 08/03/2011	John Williamson

LMR No.	Check Point	√iew	Item	Rating ** Location	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
29		Up	Revetments	Α	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.281002 ° -122.020570 °		34
30		Up	Encroachments	Α	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.281002 ° -122.020570 °		35
31	С	Oown	Vegetation & Obstructions	Α	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.281002 ° -122.020570 °	Y	36
32	С	Oown	Shoaling / Sedimentation	Α	Inspector Comments: No shoaling or sedimentation present.	38.281002 ° -122.020570 °		37
33	С	Oown	Erosion / Bank Caving	Α		38.281002 ° -122.020570 °		38
34	С	Oown	Revetments	Α	Inspector Comments: Existing riprap protecttion is properly maintained and is undamaged. Riprap clearly visible.	38.281002 ° -122.020570 °		39
35	С	Own	Encroachments	Α	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.281002 ° -122.020570 °		40

* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Union Avenue Diversion	0.75	08/02/2011 08/03/2011	John Williamson

Levee Mile Report Line	1			
Start Levee Mile	0.00			
End Levee Mile	0.00			
Location				
Category	Channels			
Item	Vegetation & Obstructions			
The photo is looking down stream from N. Texas				

St. The upstream is underground from the north side of the freeway.

johngw_c_20110804_010.jpg

Levee Mile Report Line	6
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking upstream from Camrose Ave.

johngw_c_20110804_011.jpg

11
0.00
0.00
Channels
Vegetation & Obstructions

The photo is looking downstream at Camrose Ave.

johngw_c_20110804_012.jpg







Location LS: Land Side WS : Water Side CR : Crown

M : Minimally Acceptable U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Union Avenue Diversion	0.75	08/02/2011 08/03/2011	John Williamson

Levee Mile Report Line	16	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
The photo is looking upstream from Dover Ave.		
johngw_c_20110804_013.jpg		

Levee Mile Report Line	21
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

The photo is looking downstream from Dover Ave.

johngw_c_20110804_014.jpg

Levee Mile Report Line	26
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
	6 0 16 0

The photo is looking upstream from Gulf Dr.

johngw_c_20110804_015.jpg







M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Channel Inspection Report By Check Point and View Direction - 2011

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Union Avenue Diversion	0.75	08/02/2011 08/03/2011	John Williamson

Levee Mile Report Line	31	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Channels	
Item	Vegetation & Obstructions	
The photo is looking downstream at Gulf Dr.		
johngw_c_20110804_016.jpg		

